

Robert M. McDowell +1 202 842 7862 rmcdowell@cooley.com

September 5, 2018

Notice of Ex Parte Communication

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: ET Docket No. 16-56, ET Docket No. 14-165, ET Docket No. 04-186, RM-11745

Dear Ms. Dortch:

On August 31, 2018, Paula Boyd, Mike McMahon, Vickie Robinson, and Suhail Kahn of Microsoft Corporation ("Microsoft"), Richard Cullen of Connect Americans Now ("CAN"), and I met with Mr. Nathan Leamer, Policy Advisor to Chairman Ajit Pai. We discussed the need for the Commission to conclude the above referenced proceedings. Concluding the proceedings will provide the certainty needed to sustain investments in the television white spaces ecosystem including the investments by chip manufacturers to incorporate white spaces spectrum into a broad range of chips. This in turn will assist in lowering prices for consumer premises equipment. Furthermore, we discussed the attached slides that detail how Microsoft's partnership with broadband providers on existing projects across the country which through the use of television white spaces and other technology solutions, are providing broadband in rural areas in a number of states. Additionally, CAN showed the video available at https://www.youtube.com/watch?time_continue=7&v=nM2yre0CkM4 and provided an update on its recent efforts and the positive feedback it has received from rural residents who have been able to use this innovative broadband technology.

Microsoft's presentation included Highly Confidential Information. A redacted version of the presentation is enclosed with this letter, which has been filed electronically in the above-referenced dockets. A highly confidential version is also being filed with the Commission in accordance with 47 C.F.R. §§ 0.457, 0.459, and 1.1206. In accordance with the Commission's rules, Microsoft respectfully requests that unredacted copies of this presentation not be made publicly available.



Marlene H. Dortch Page Two

If you require any additional information, please contact the undersigned.

Sincerely,

Robert M. McDowell

Counsel to Microsoft Corporation

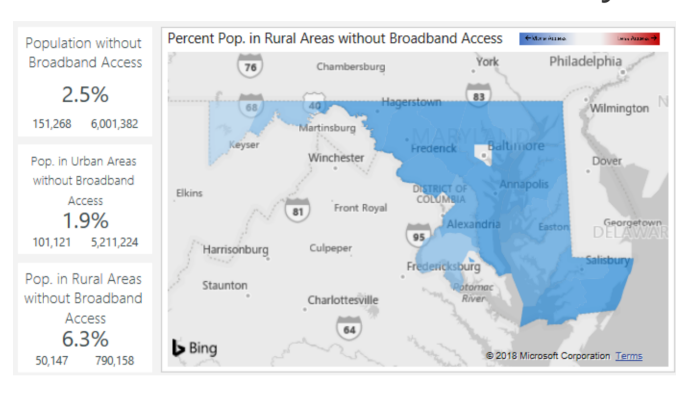
Rootm. morrell

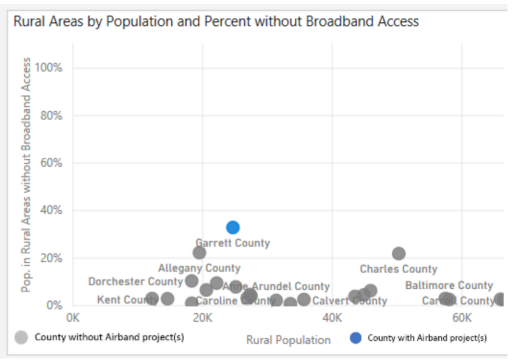
Enclosure

cc: Mr. Nathan Leamer

REDACTED

State of Broadband in Maryland – Airband Partners





Airband Projections

Projected Population Under Coverage

30,000

Projected Unserved Population Under Coverage

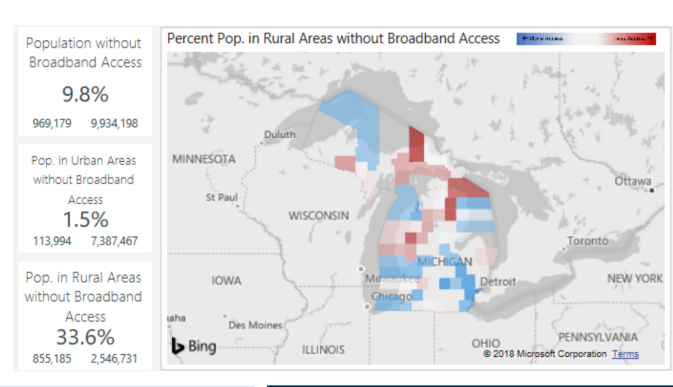
30,000

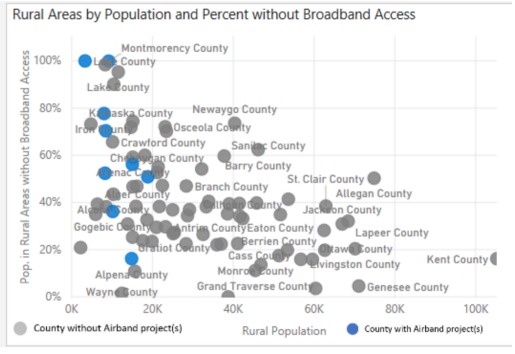
Airband Partner & Project Summary

Declaration Networks Group- Declaration Networks is an alternative broadband access provider leveraging disruptive technology to deliver high capacity access services with significant cost and performance advantages. In partnership with Microsoft, Declaration Networks Group is delivering broadband access to customers using TV white spaces, other fixed wireless technologies and Wi-Fi networks across two US states: Virginia and Maryland.



State of Broadband in Michigan – Airband Partners





Airband Projections

Projected Population Under Coverage

20,558

Projected Unserved Population Under Coverage

10,000

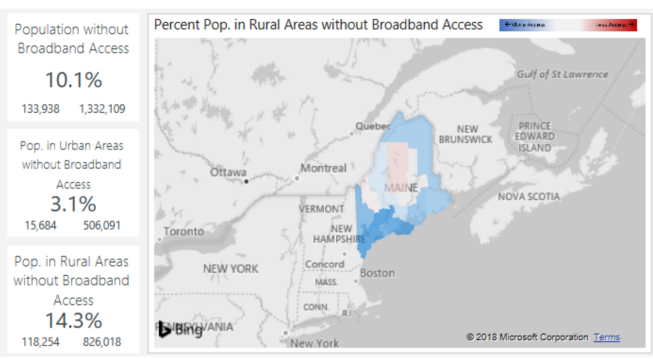
Airband Partner & Project Summary

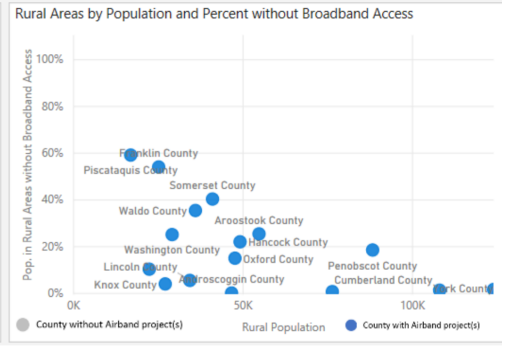
<u>Allband-</u> With an experimental license from the FCC, Allband is using TV white spaces to establish broadband connections and Wi-Fi hotspots on public school buses in rural Montmorency and Alpena Counties. Allband is connecting video cameras in state parks to better enable deer and elk tracking and improve public safety, as well as providing residential broadband access.

<u>Packerland Broadband-</u> Packerland Broadband is an internet service provider (ISP) servicing 85,000 customers in rural Wisconsin and Michigan's Upper Peninsula. Packerland will leverage their fiber, hybrid fiber/coax (HFC), and wireless technologies to deliver low-cost, high speed broadband access to some of the most rural of areas.



State of Broadband in Maine – Airband Partners





Airband Projections

Projected Population Under Coverage

655,257

Projected Unserved Population Under Coverage

125,604

Airband Partner & Project Summary

<u>Axiom</u>- Axiom is providing broadband access and digital literacy for residences and small businesses in Washington County, Maine. Axiom customers reside in some of the most densely wooded and remote areas, including Passamaquoddy Tribal Land, where more traditional wireless service is unable to reach due to equipment limitations mainly related to tree density.

<u>RTO Wireless</u>- Microsoft is collaborating with RTO Wireless to construct and deploy wireless internet access networks to provide affordable hybrid fixed wireless broadband internet access in rural markets within Maine and New York.



State of Broadband in New York – Airband Partners

Population without Broadband Access

2.0%

394,020 19,720,703

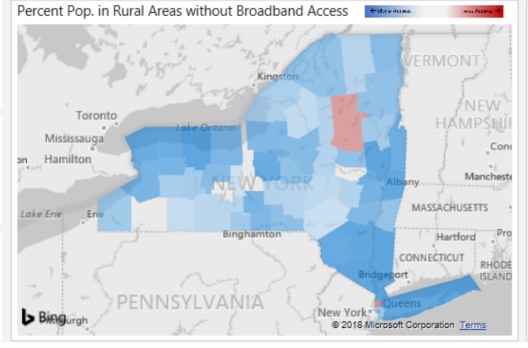
Pop. in Urban Areas without Broadband Access

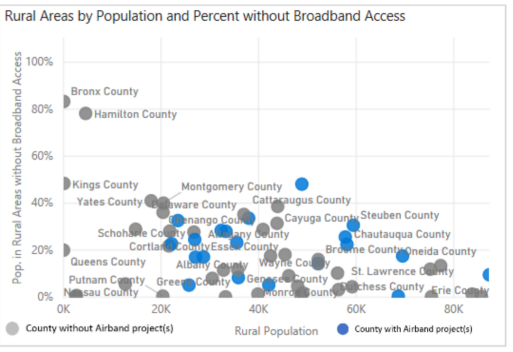
0.2% 35.135 17.370.148

Pop. in Rural Areas without Broadband Access

15.3%

358,885 2,350,555





Airband Projections

Projected Population Under Coverage

1,204,148

Projected Unserved Population Under Coverage

165,611

Airband Partner & Project Summary

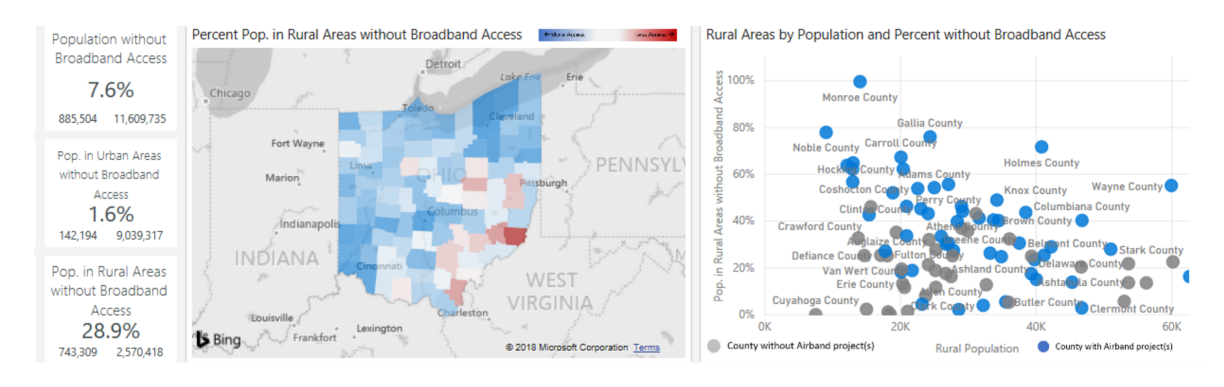
<u>CV Wireless</u>- CV Wireless provides its community with internet access by purchasing fiber service and distributing the signal using fixed wireless microwaves, point to multiple point and point to point connections, including TV white spaces, into customer locations in New York State.

<u>RTO Wireless</u>- Microsoft is collaborating with RTO Wireless to construct and deploy wireless internet access networks to provide affordable hybrid fixed wireless broadband internet access in rural markets within Maine and New York.

<u>Essex Farm</u>- Using the power of the cloud, Microsoft has introduced TV white space and Wi-Fi connectivity, moisture and temperature sensors, cameras, and drone mapping to help Essex Farm increase its yields, reduce losses, and control costs.



State of Broadband in Ohio – Airband Partners



Airband Projections

Projected Population Under Coverage

932,758

Projected Unserved Population Under Coverage

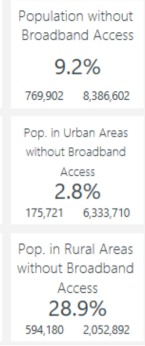
111,931

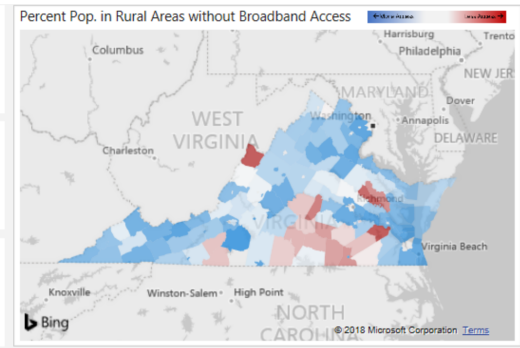
Airband Partner & Project Summary

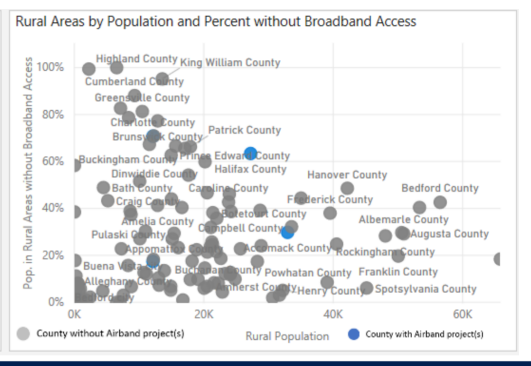
<u>Agile Networks</u>- Agile Networks (Agile) owns and operates an established data network composed of fiber and fixed wireless connectivity throughout the state of Ohio. Agile's network consists of nearly 300 points of presence (tower), offering a backhaul network capable of 1 Gigabit speed, 1/3 of which will be leveraged for TVWS connectivity, and the network continues to grow and expand both deeper into existing markets and further to new markets. Agile is currently piloting TV white spaces technology with its employees.



State of Broadband in Virginia – Airband Partners







Airband Projections

Projected Population Under Coverage

67,812

Projected Unserved Population Under Coverage

50,000

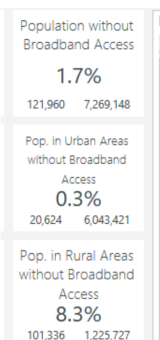
Airband Partner & Project Summary

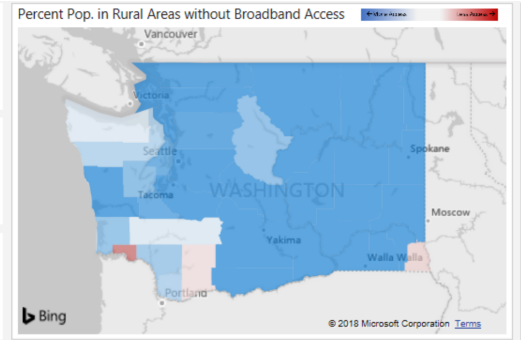
<u>Declaration Networks Group</u>- Declaration Networks is an alternative broadband access provider leveraging disruptive technology to deliver high capacity access services with significant cost and performance advantages. In partnership with Microsoft, Declaration Networks Group is delivering broadband access to customers using TV white spaces, other fixed wireless technologies and Wi-Fi networks across two US states: Virginia and Maryland.

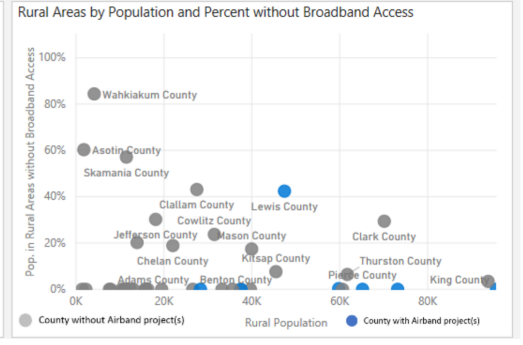
<u>Mid-Atlantic Broadband Communities</u>- With support from the Virginia Tobacco Region Revitalization Commission, we are using TV white space technology to bring residential broadband access and cloud services to students in Charlotte and Halifax Counties that otherwise lack access to broadband at home. This project leverages fiber connectivity already present at public schools and wirelessly extends that last-mile connectivity using TV white space technologies.



State of Broadband in Washington – Airband Partners







Airband Projections

Projected
Population Under
Coverage

294,690

Projected Unserved Population Under Coverage

25,481

Airband Partner & Project Summary

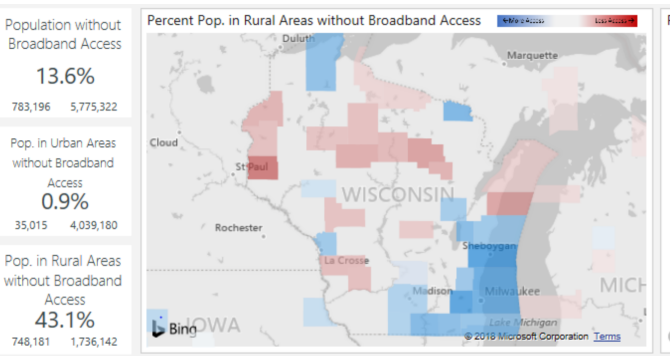
<u>Dancing Crow Farm</u>- Using the power of the cloud, Microsoft has introduced TV white space and Wi-Fi connectivity, moisture and temperature sensors, cameras, and drone mapping to help small farmers increase their yields, reduce losses, and control costs. This end-to-end FarmBeats system deployment, leveraging TVWS technology, has been in place on the farm for 3 seasons.

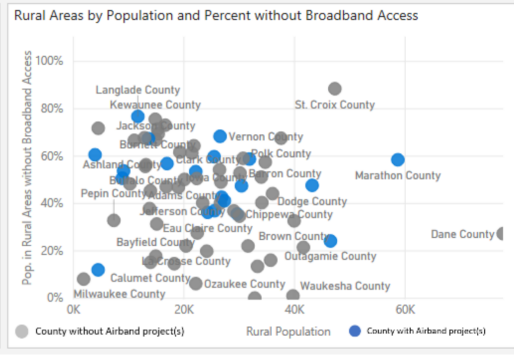
<u>Native Network</u>- Native Network constructs and deploys wireless internet access networks to provide affordable hybrid and fixed wireless broadband internet access to the tribes within Flathead Reservation in Montana as well as Lummi Nation and Swinomish Tribe in Washington. Native Network is dedicated to supporting Native American Tribes and their Lands by providing broadband connectivity to these communities.



<u>Nelson Wheat</u>- Using the power of the cloud, Microsoft has introduced TV white space and Wi-Fi connectivity, moisture and temperature sensors, cameras, and drone mapping to help Nelson Wheat increase its yields, reduce losses, and control costs.

State of Broadband in Wisconsin- Airband Partners





Airband Projections

Projected Population Under Coverage

65,800

Projected Unserved Population Under Coverage

40,000

Airband Partners & Project Summary

<u>Packerland Broadband</u> - Packerland Broadband is an internet service provider (ISP) servicing 85,000 customers in rural Wisconsin and Michigan's Upper Peninsula. Packerland will leverage their fiber, hybrid fiber/coax (HFC), and wireless technologies to deliver low-cost, high speed broadband access to some of the most rural of areas.

<u>Riverview Gardens</u> - Riverview Gardens in Appleton, WI is employing next-generation sensors, drones, and machine learning algorithms using FarmBeats to increase efficiency in their operation and better utilize their resources. Through the FarmBeats system, they will begin to gain insights about their farming practices, crop health, resource utilization and much more, allowing them to operate an increasingly sustainable farming program that can be replicated by other programs and farmers around the country.

